## Discussion – outreach & data services

- how we could reach out to museums and science centers to provide satellite data for input to climate change exhibits?
- Reprocessing "old" data, Jason-CS...
- How should we advance coastal, hydrology, cryosphere, and ocean altimetry?
- Should the OSTST try a joint meeting with other teams (Argo, SWOT, etc.)? If so, what other groups?
- Are there suggestions about how lower the carbon footprint of the meeting?

## Sentinel-6/Jason-CS Annual Reprocessing

- S6/JCS Reprocessing Plan
  - "Annual" reprocessing is planned as part of operations
  - Similar to Sentinel-3 (all instruments)
  - Will be triggered by major evolutions of processing baseline
  - Aimed at keeping the S6/JCS products as near to the state-of-theart as possible
  - Hence, we expect a reprocessing by end of the commissioning phase
- Consequences
  - Jason-1 through -3 products may be "left behind" if not updated as well, and could break the consistency; should these go through more regular reprocessing as well?
  - Notes:
    - Jason-2/3 products are to be updated to GDR-F standards and format, which is consistent with the Jason-CS standards and format at launch
    - From experience, because most evolutions are instrument specific (e.g. sea state bias), many S6/JCS updates would not break the consistency